

## M.FARDEEN

# Software Engineering Student

#### **About Me**

As a fourth-semester software engineering student, I am actively seeking an internship to bridge the gap between theory and practice. With a strong foundation in HTML, CSS, and basic JavaScript, as well as a solid understanding of TypeScript, Node.js, and fundamental data structures and algorithms, I aspire to transform my theoretical concepts into practical expertise. I am ready to contribute meaningfully to real-world projects, enhance my skill set, and gain hands-on experience in a dynamic work environment.

#### **Achievements**

- CLI Calculator (Published on npm)
- Created and developed a command-line interface (CLI) calculator project using Node.js modules and TypeScript.
- Successfully published the CLI calculator tool on npm, making it accessible to a wider audience.
- Demonstrated proficiency in JavaScript, TypeScript, Node.js, and module development while completing the project.
- Received positive feedback and engagement from users, showcasing the practicality and usability of the tool.
- Number Guessing Game (Published on npm)
- Developed a CLI-based number guessing game using TypeScript and Node.js.
- Published the game on npm, providing an entertaining experience for users.
- Strengthened coding skills and understanding of game logic in TypeScript.
- ATM Simulator (Published on npm)
- Designed and implemented a command-line ATM simulator in TypeScript and Node.js.
- Published the ATM simulator on npm, allowing users to practice virtual banking operations.
- Gained experience in building interactive CLI applications and simulating real-world scenarios.
- Currency Converter (Published on npm)
- Created a CLI currency converter tool using TypeScript and Node.js.
- Published the currency converter on npm, enabling users to perform real-time currency conversions.
- Expanded knowledge of APIs and data manipulation while working on this project.
- Word Counter (Published on npm)
- Developed a CLI word counting utility in TypeScript and Node.js.
- Published the word counter on npm, aiding users in analyzing text data.

## **My Contact**

- fardeen093@gmail.com
- **(** +92-333-037-7411
- Scheme 33, Karachi, Pakistan

### **Hard Skill**

- HTML
- CSS
- Basic Javascript
- Typescript
- Node.JS
- Basic Concepts of DSA
- NextJs

## **Soft Skill**

- Observation
- Decision making
- Problem solving
- Multi-tasking

## **Education Background**

- Kent City School
   Matric in Science
   Completed in 2018
- The Smart College
   Intermediate in Computer science
  - Completed in 2020
- Indus University
   Bachelor of Science, in Software Engineering
   pursuing 4rth semester